

Central Population Register

At the heart of e-government



With modernisation of the Central Population Register, Genis has established a powerful foundation for e-business and quality e-services in Slovenian government.

[e -Government]

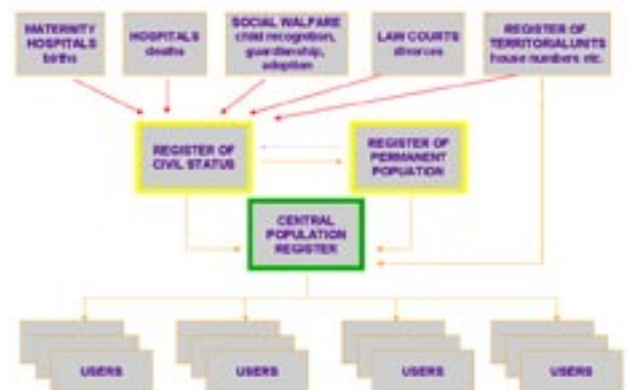
The CPR is the central data repository holding data on citizens and foreign nationals who have permanent or temporary residence in the Republic of Slovenia. As it provides centrally held, processed, and stored data on the whole Slovenian population, it is the most important register for public administration and other public records.

A comprehensive information solution

Genis upgraded the CPR's existing information infrastructure to achieve compliance with the new legislation on interconnecting public databases. The upgraded CPR was developed and built on Oracle's database and application server, and the solution supports comprehensive procedures for acquiring data from heterogeneous input sources as well as data management, manipulation and synchronization. The solution also offers tools for holding and maintaining CPR, and integrating with other public administration information systems.

Complete population data

CPR contains personal data such as PIN, place of birth, first name and family name, citizenship, residence and type of residence, marital status, educational achievement, right to vote, mother's PIN, father's PIN, spouse's PIN, children's PIN, identifiers for data linking with administrative data collections operated by the public sector, and dates and data on events, changes or corrections. The data is held in the CPR for 100 years after the death or emigration of an individual. CPR aggregates data from various sources such as: Register of Civil Status, Register of Permanent Population, Register of Territorial Units, Tax Register, maternity hospitals and the courts.



Available data for legislated users

An e-CPR solution was built to integrate the CPR with other public data registers, applications and information systems. The e-CPR system is based on the Oracle platform, which ensures support for e-government services and connectivity to various public data repositories. e-CPR ensures automated procedures and custom application interfaces that provide connectivity and data transfer between databases on various technological platforms. The CPR data is utilized through the e-CPR system as allowed by law, for statistics, internal affairs, health care and health insurance, taxes and customs, national defence, geodetic services, regional planning and ecological protection, employment and labour force market, pension and disability insurance, jurisdiction, education, social security, and for other users or administrators of the data collections defined by law.